

Fig.3.

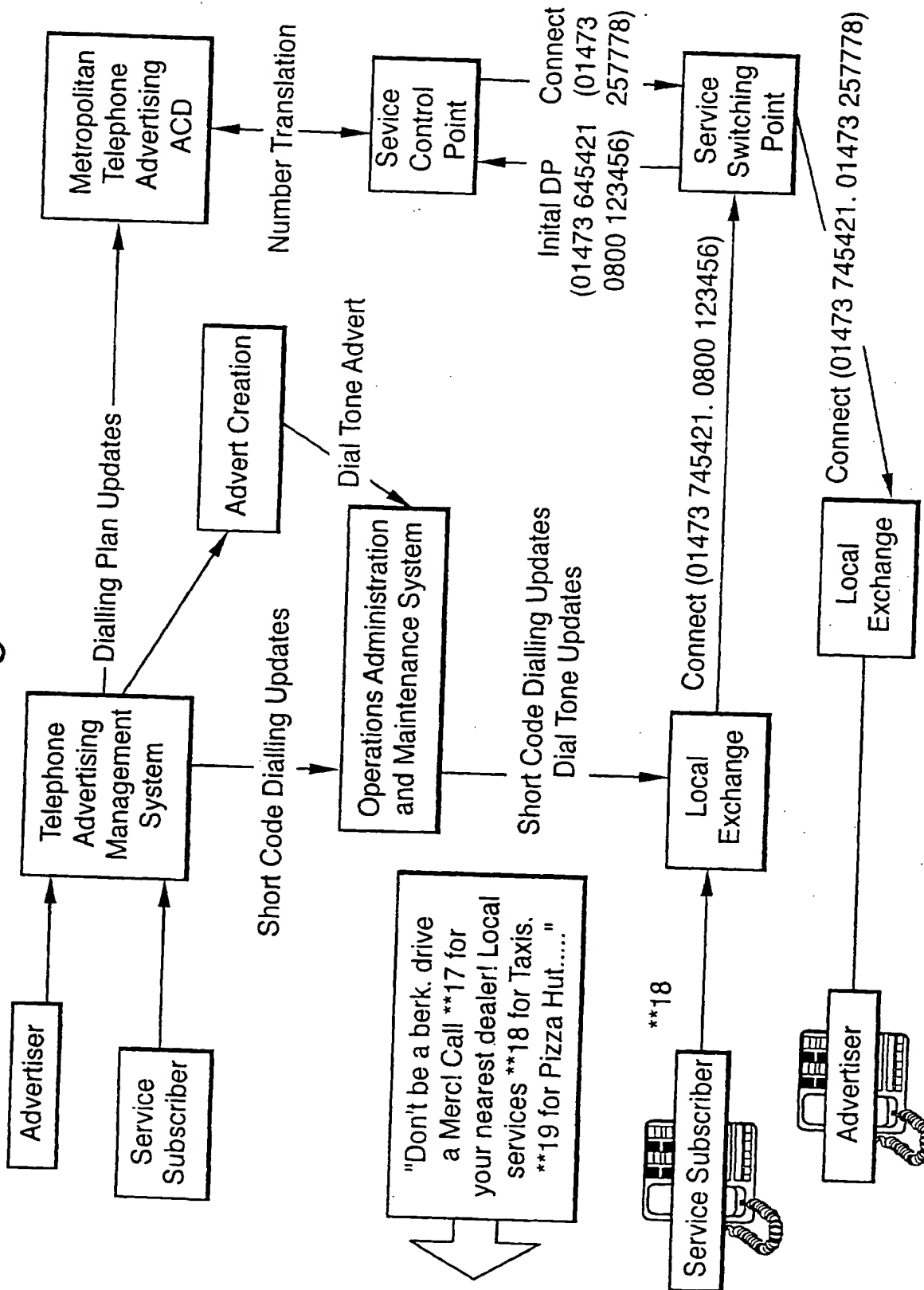


Fig.2.

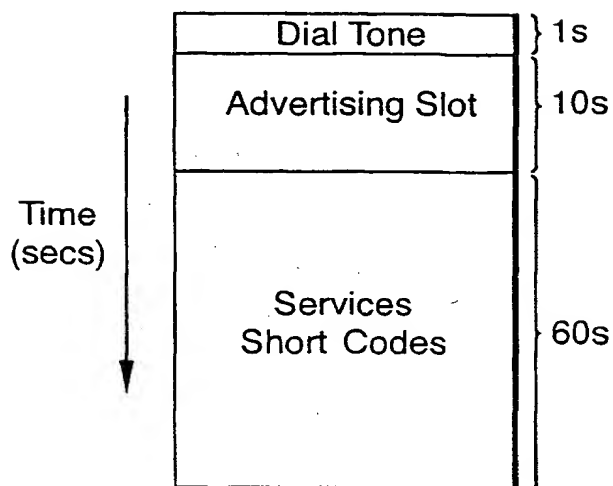
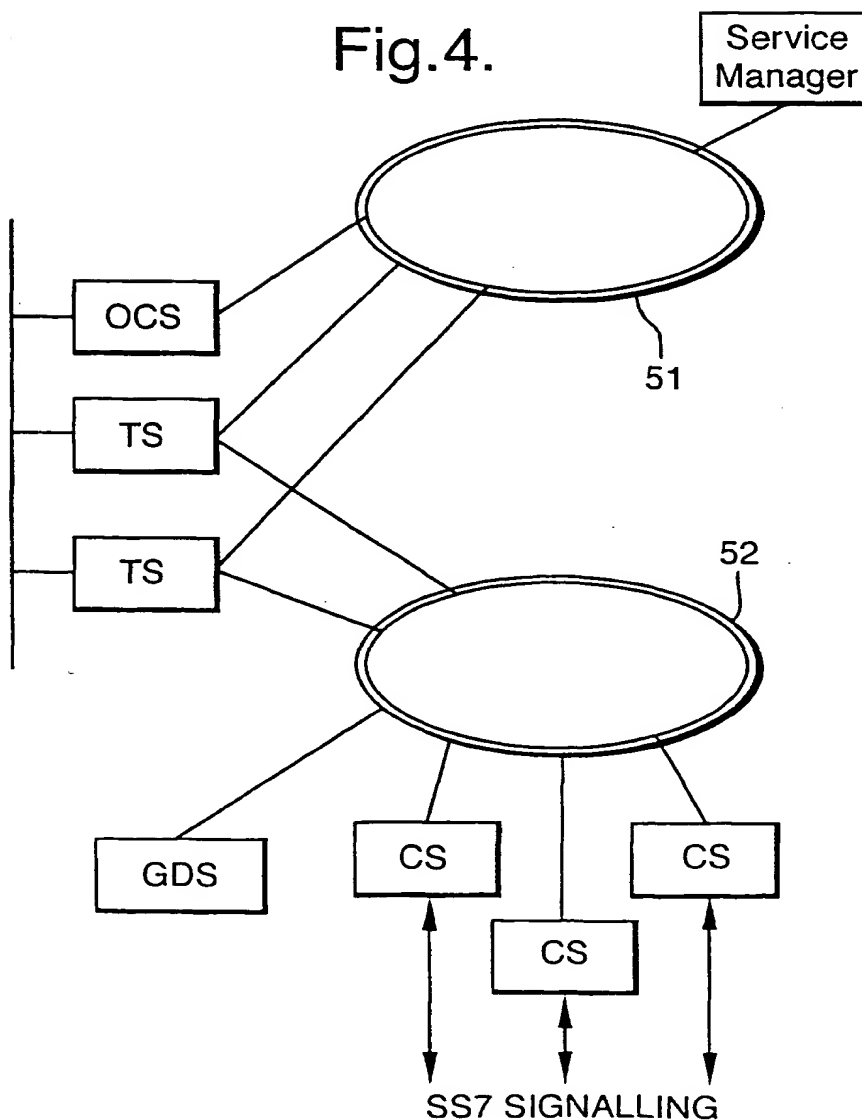


Fig.4.



09/623317

Fig. 5.

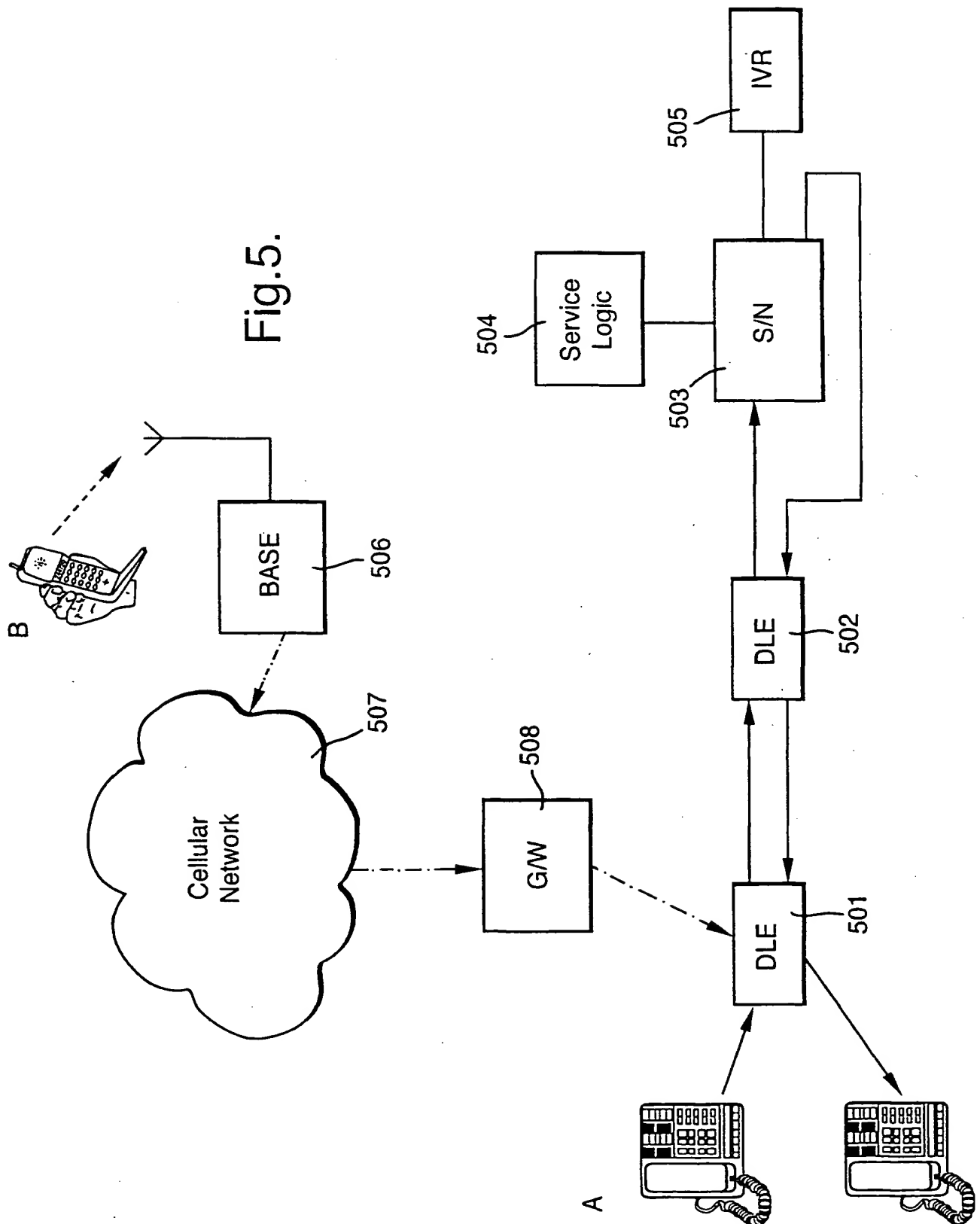
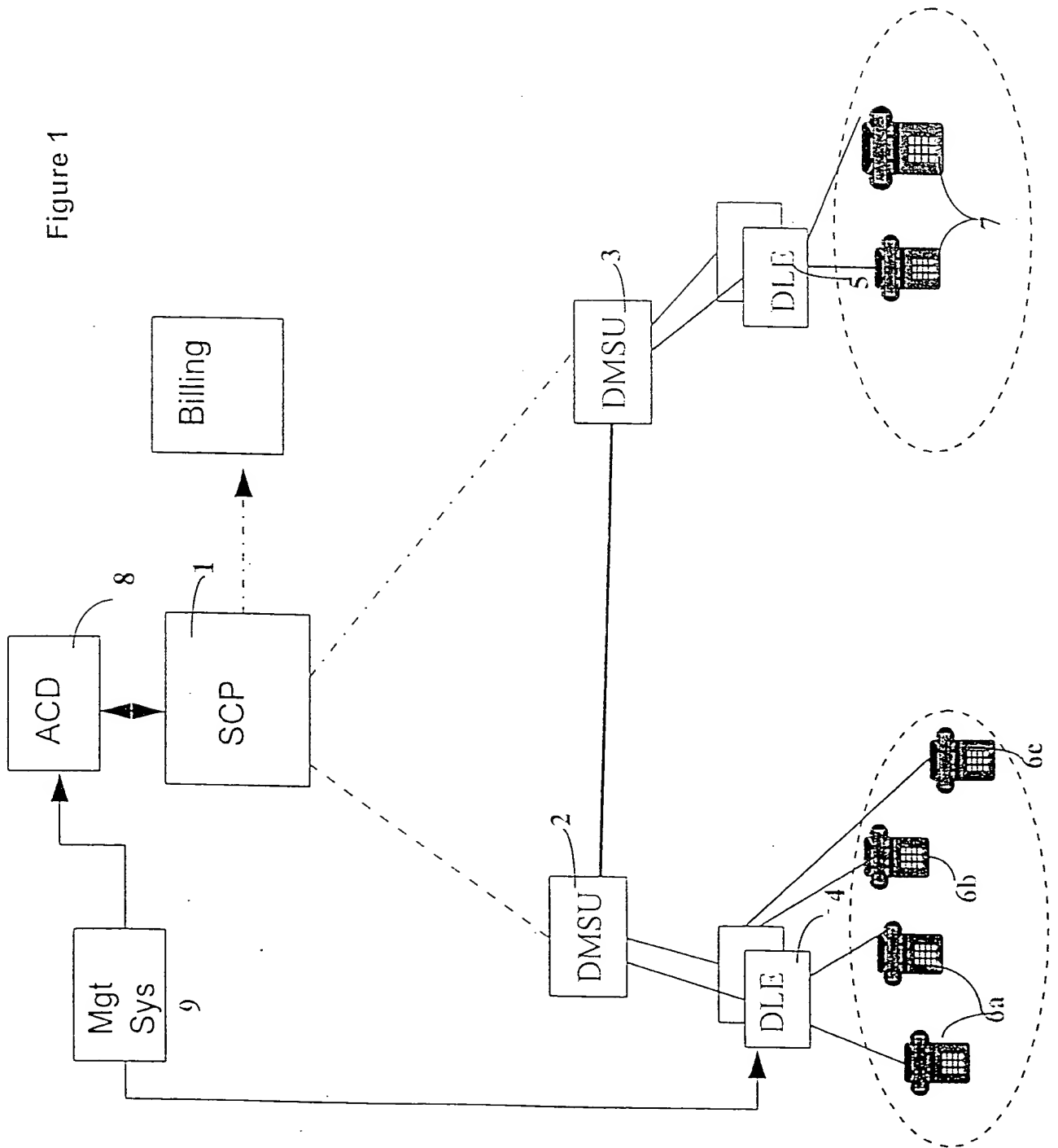
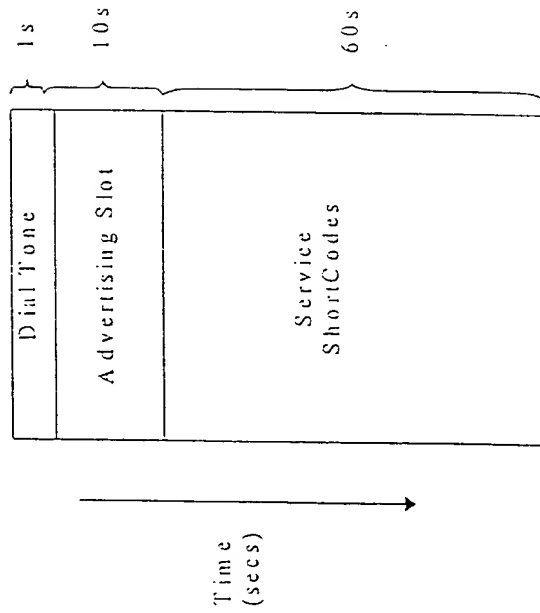


Figure 1



000S 20A 10 07M09000712

Figure 2



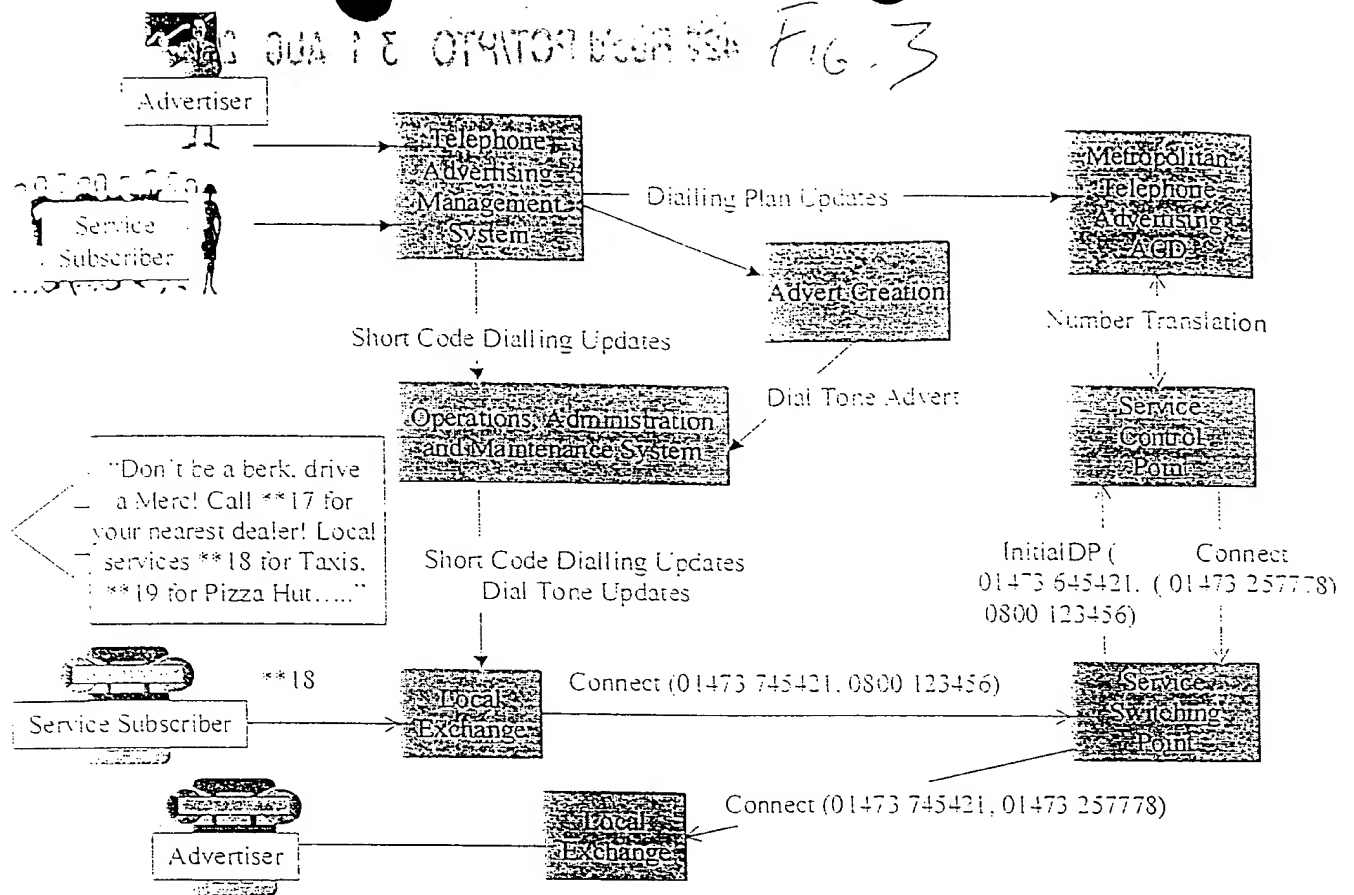
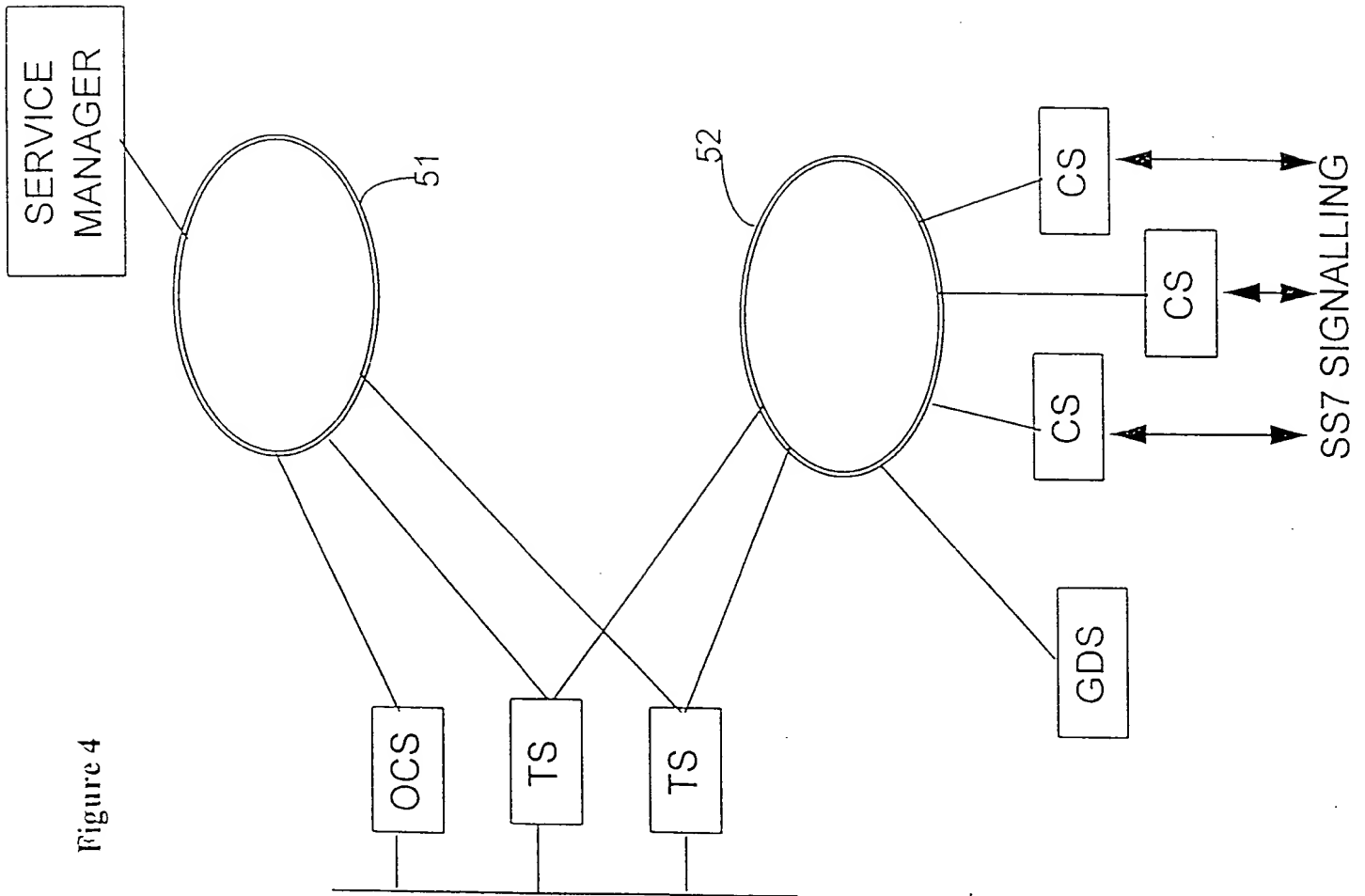


Figure 4

The diagram illustrates a network architecture with two central nodes, 51 and 52, represented by ovals. Node 51 is connected to a SERVICE MANAGER (rectangle), an OCS (rectangle), and two TS (rectangle) blocks. Node 52 is connected to a GDS (rectangle), two TS (rectangle) blocks, and three CS (rectangle) blocks. The three CS blocks are further connected to SS7 SIGNALLING (rectangle) via bidirectional arrows.





0005 0UA 1 E CTATOTU00000000

Figure 5

